

1/27

Fig.1

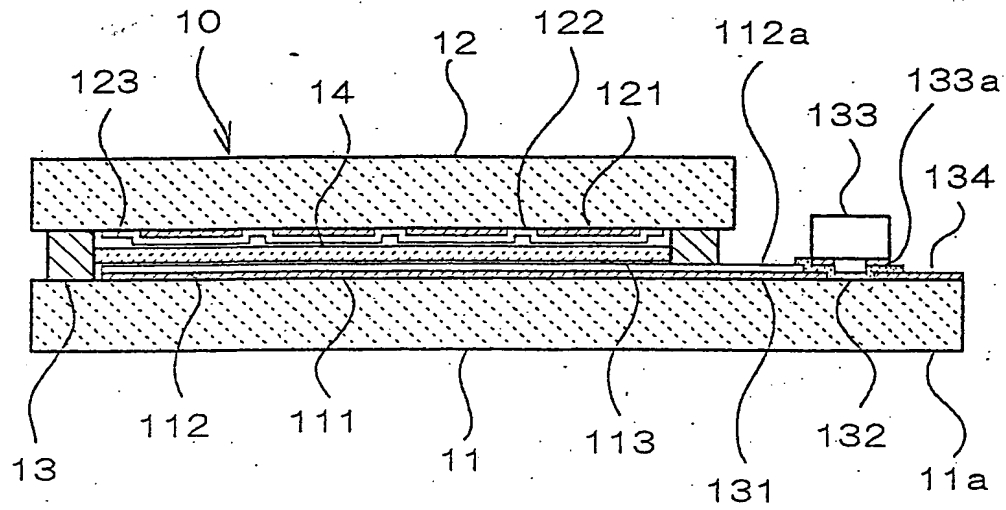


Fig.2

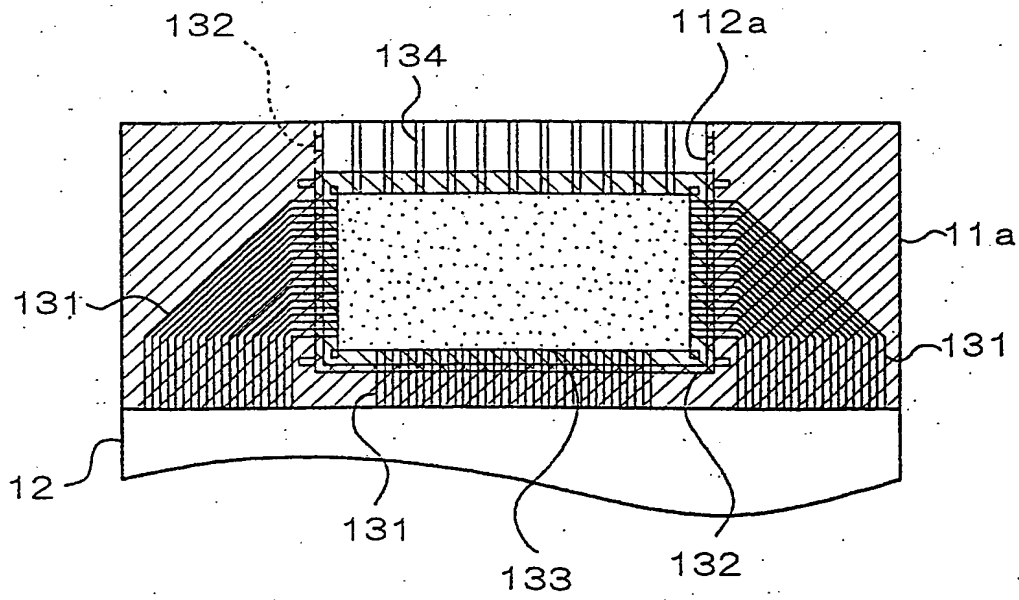


Fig.3

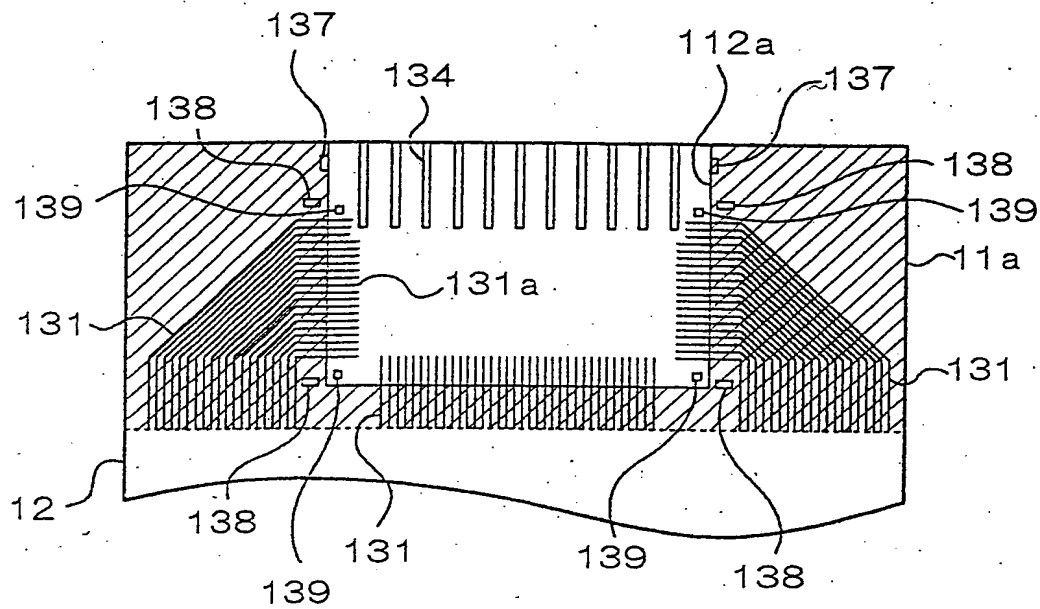
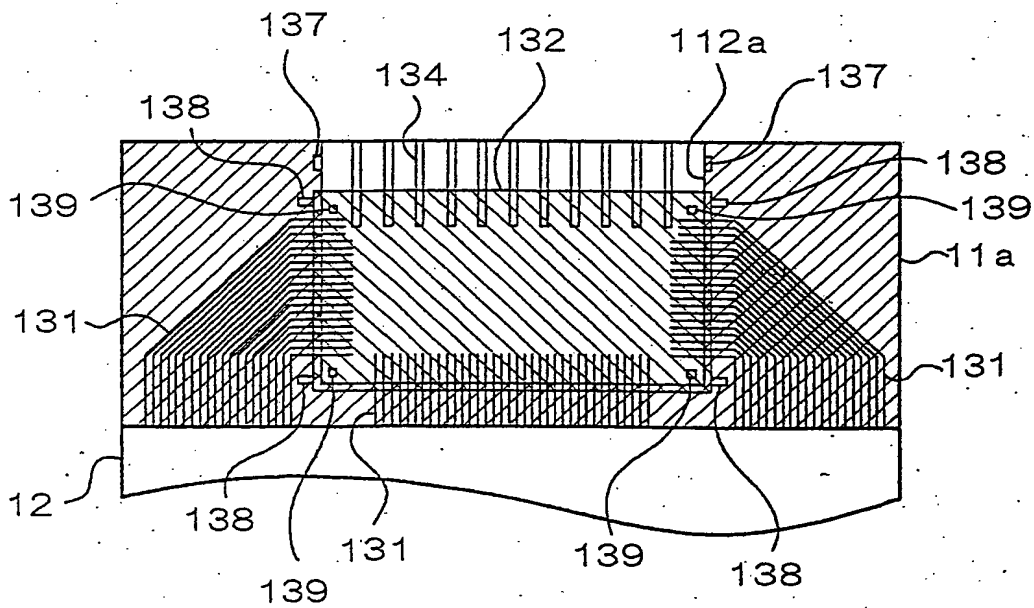


Fig.4



3/27

Fig.5

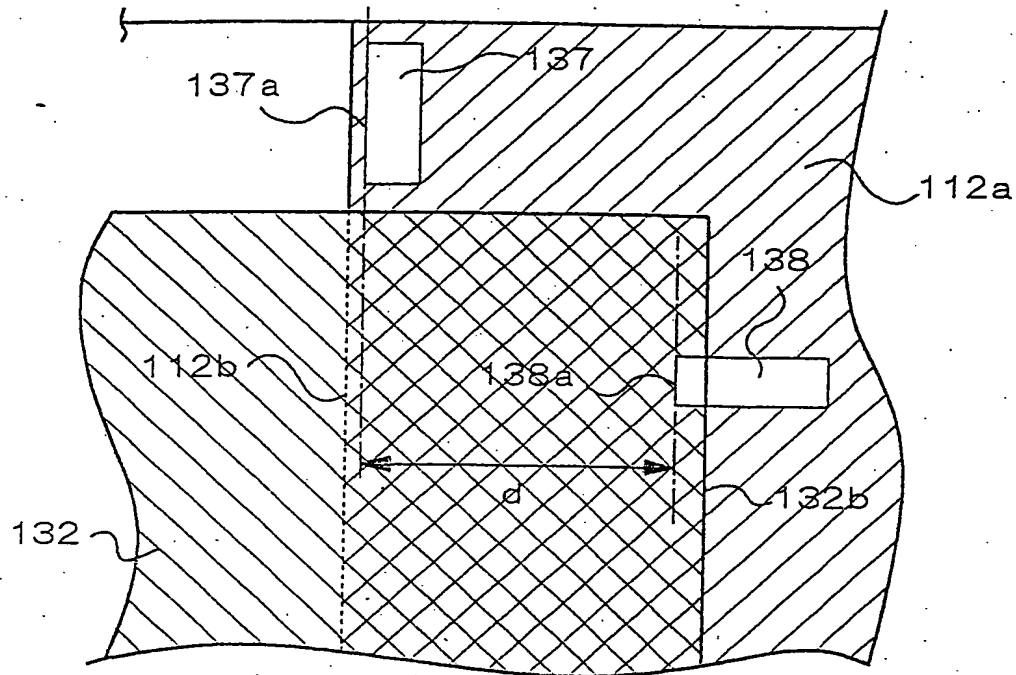
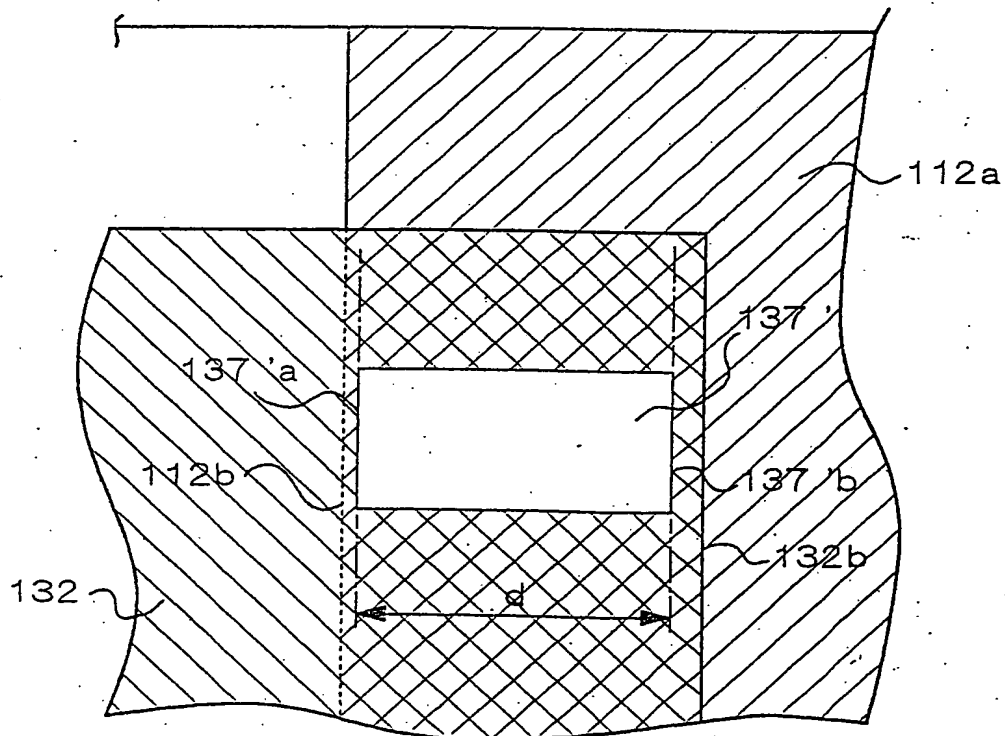
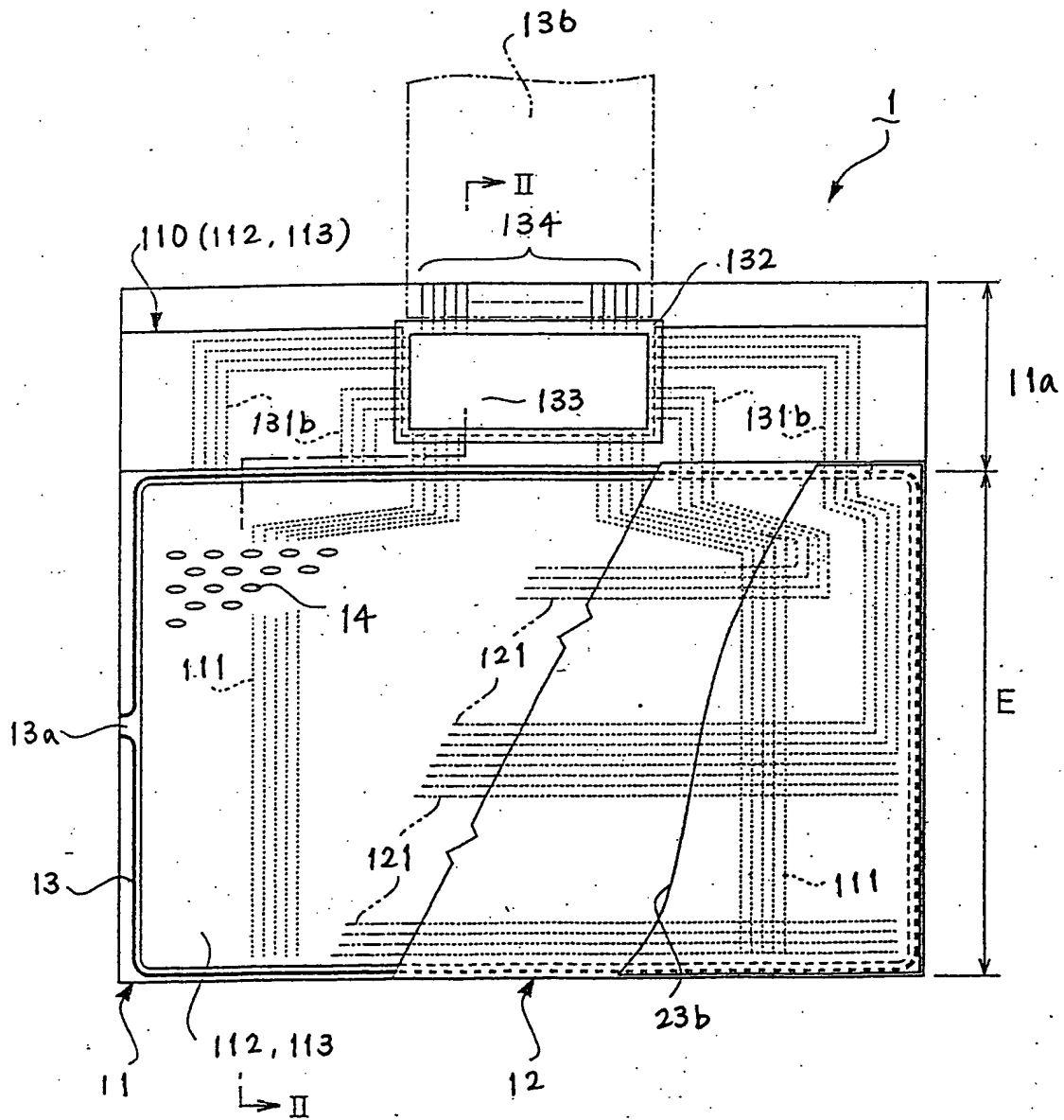


Fig.6



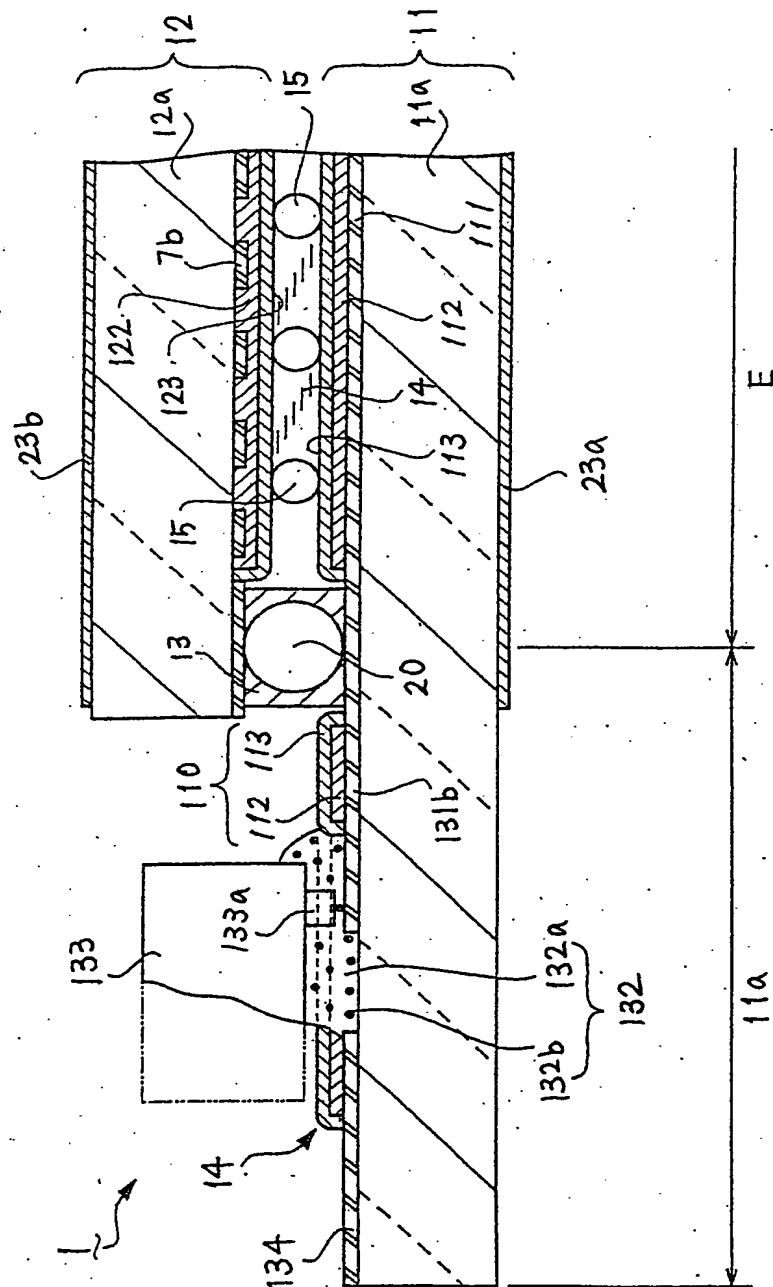
4/27

Fig.7



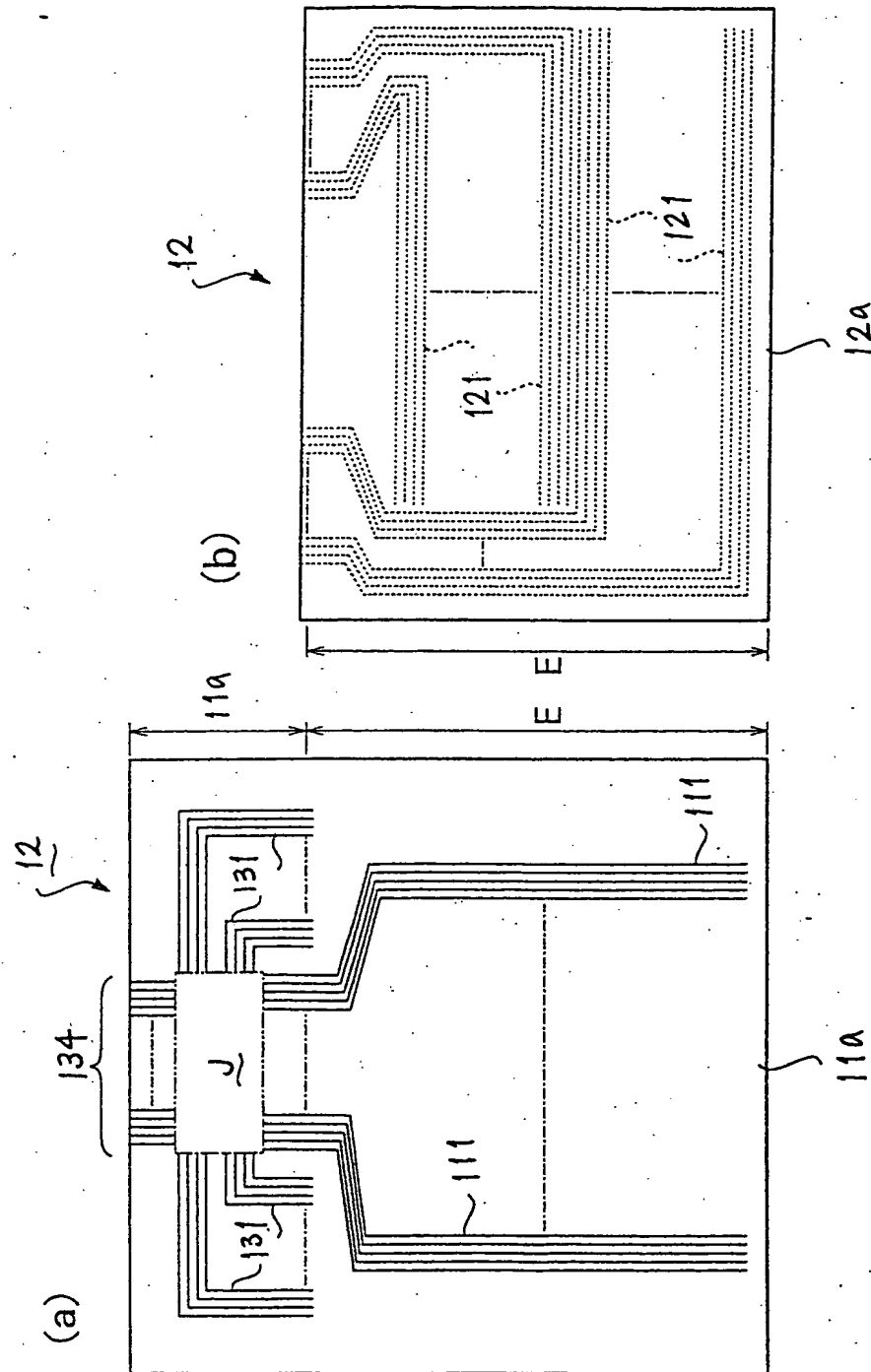
5/27

Fig.8



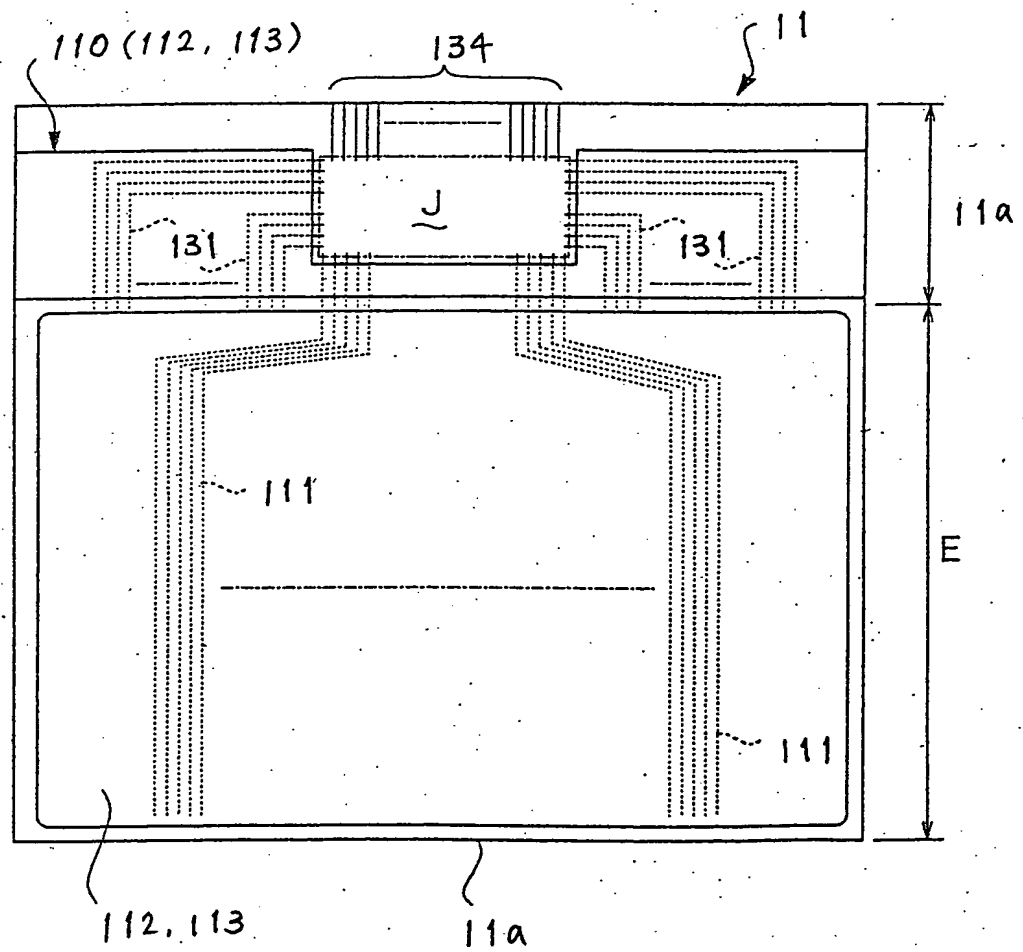
6/27

Fig.9



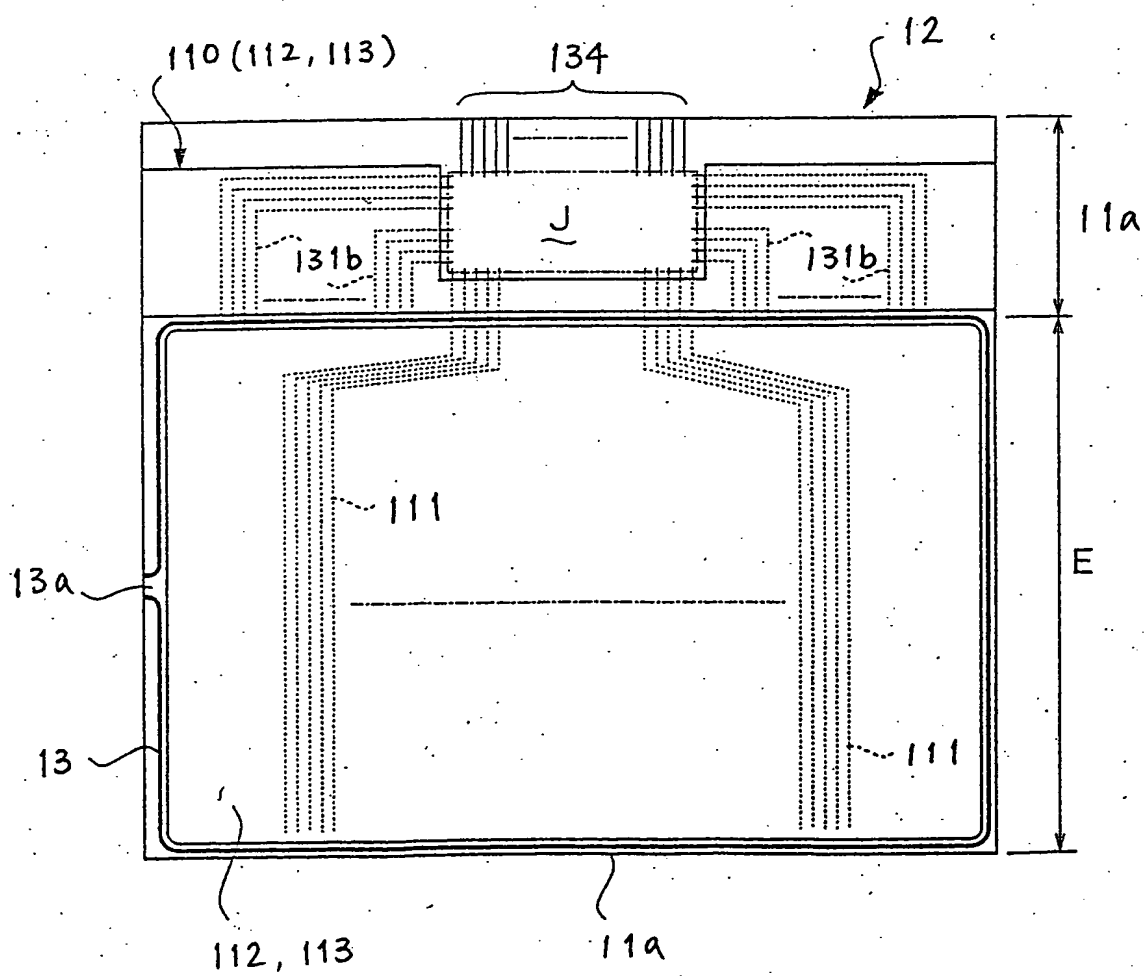
7/27

Fig.10



8/27

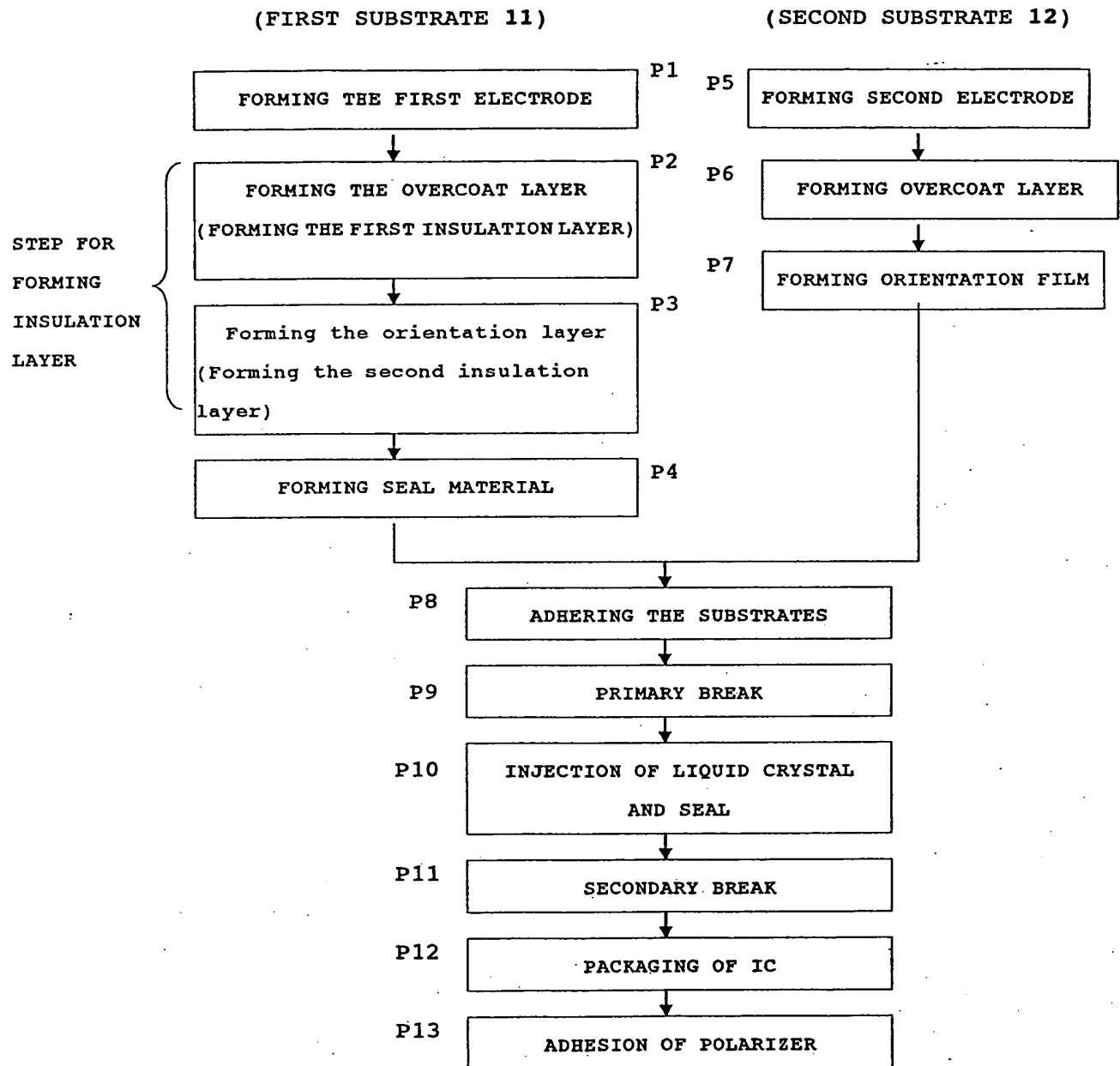
Fig.11





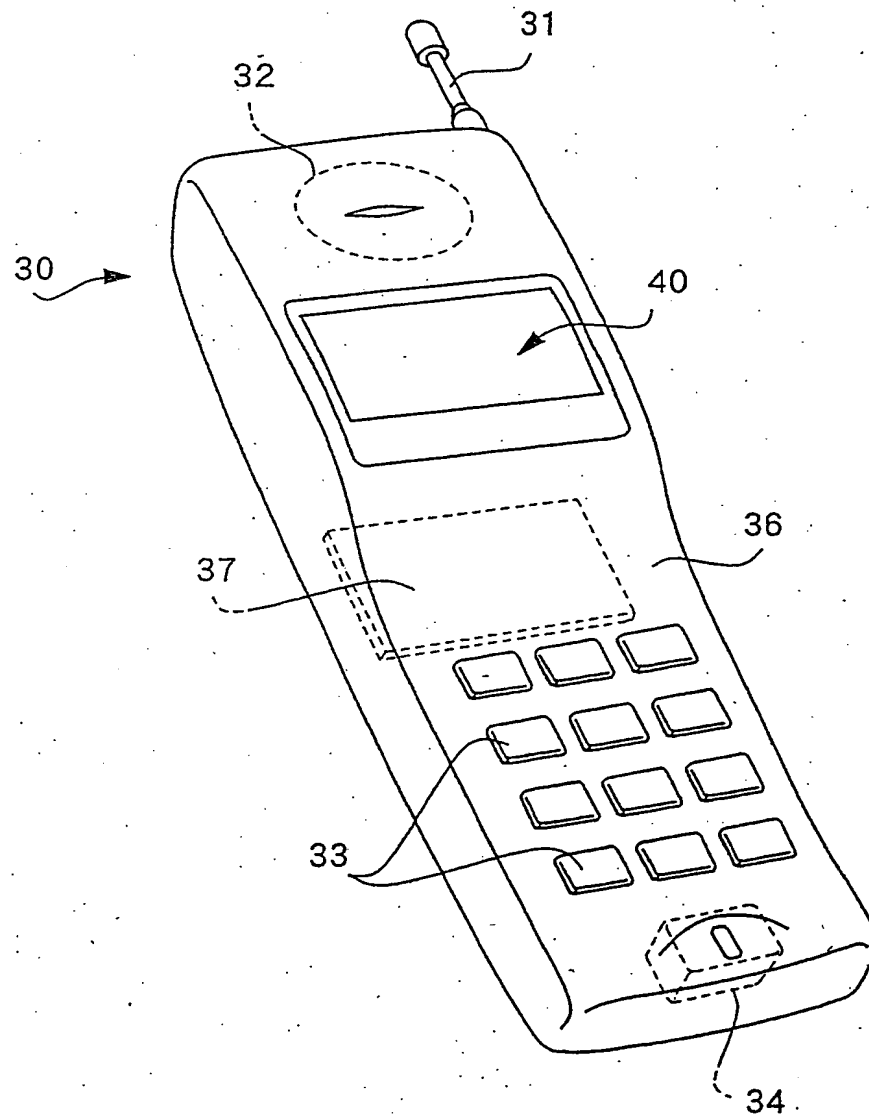
9/27

Fig.12



10/27

Fig.13



11/27

Fig.14

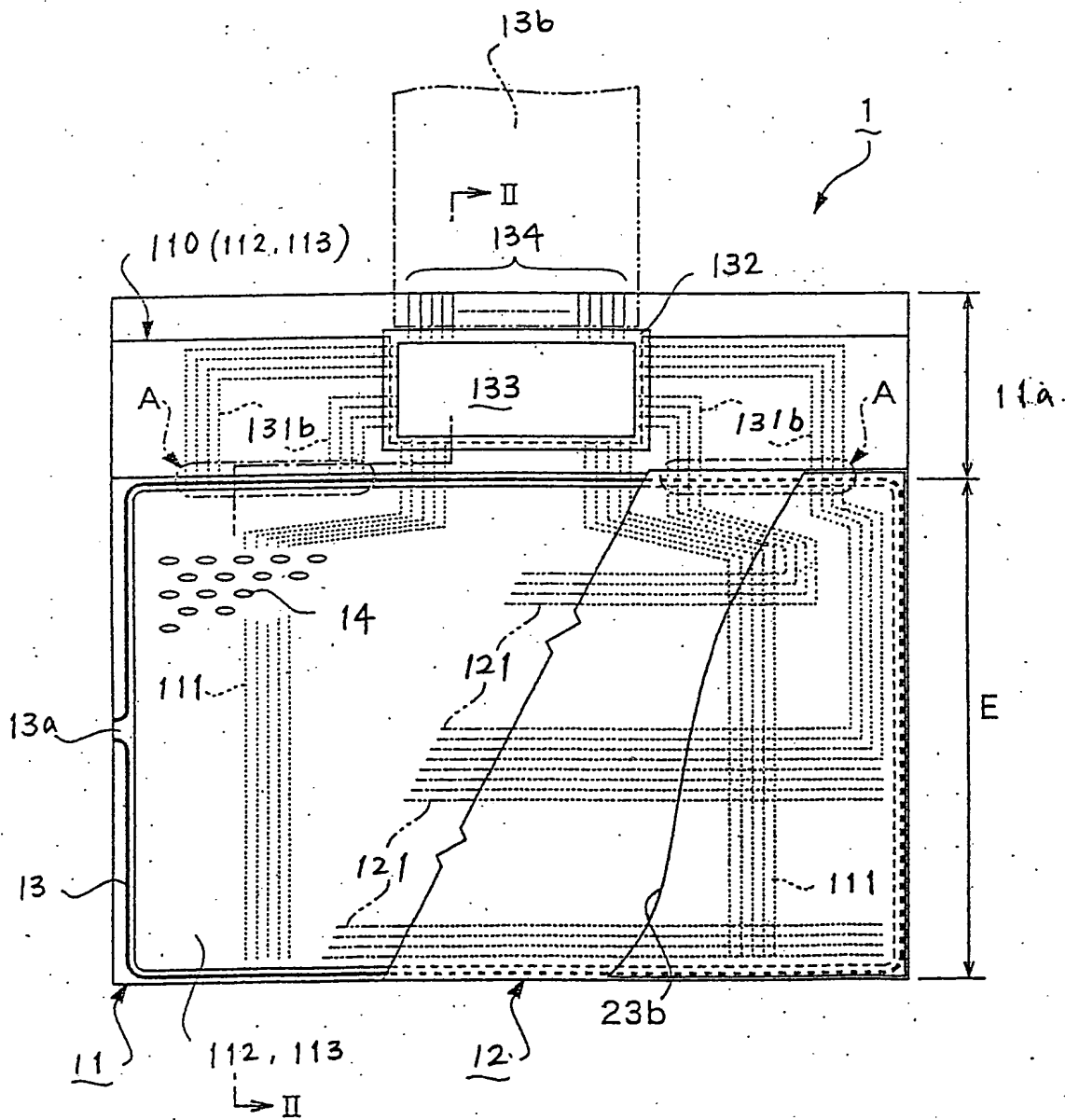
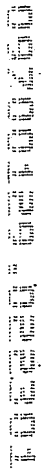
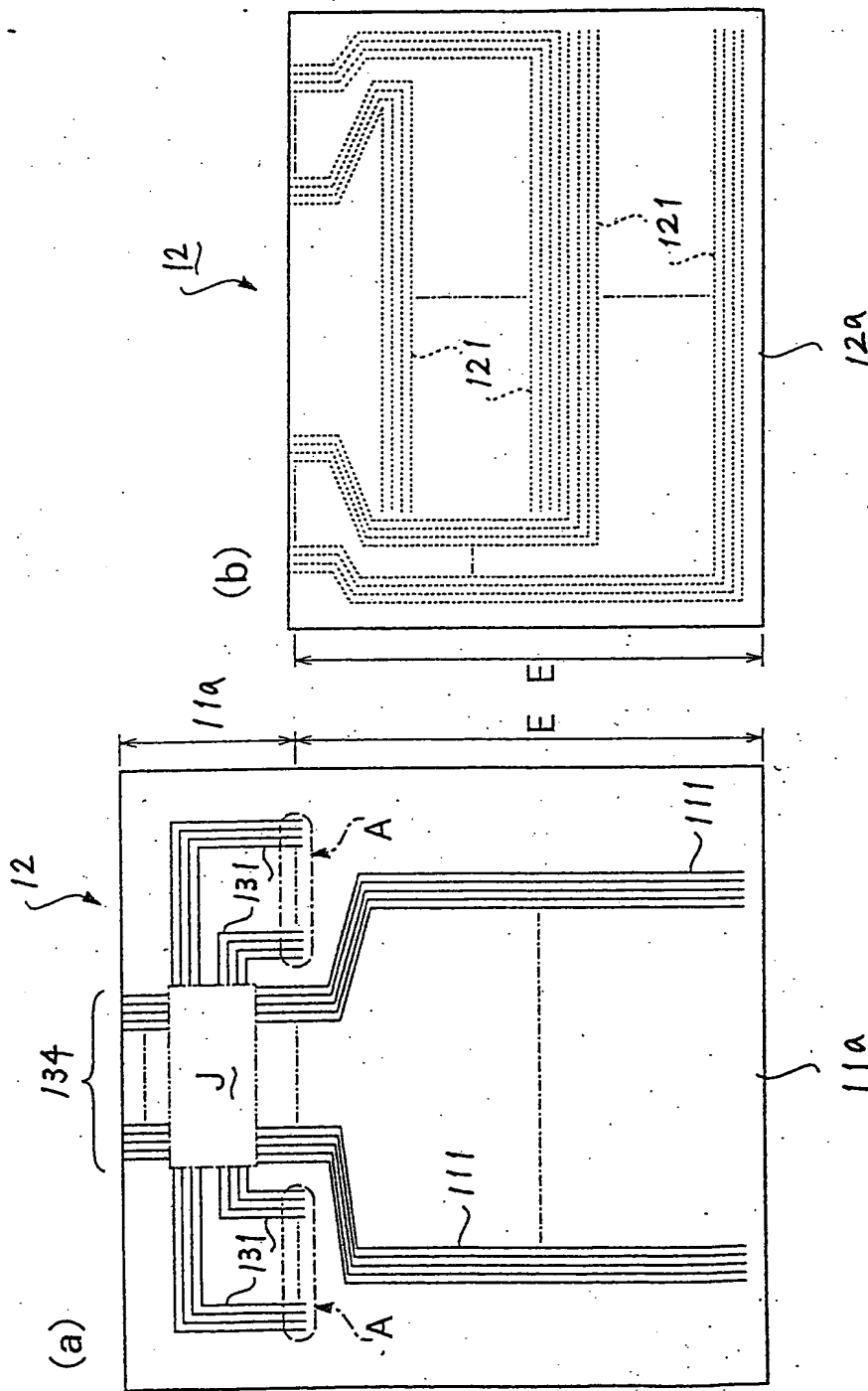


Fig.15



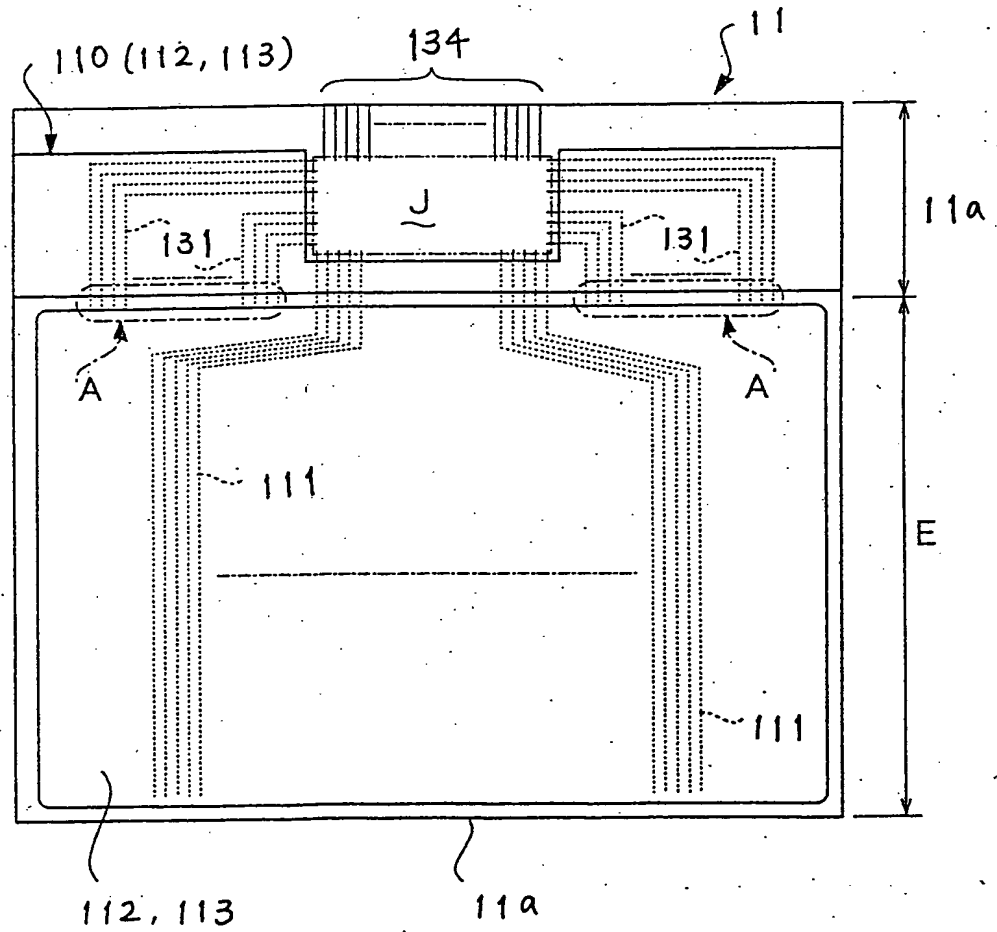
13/27

Fig.16



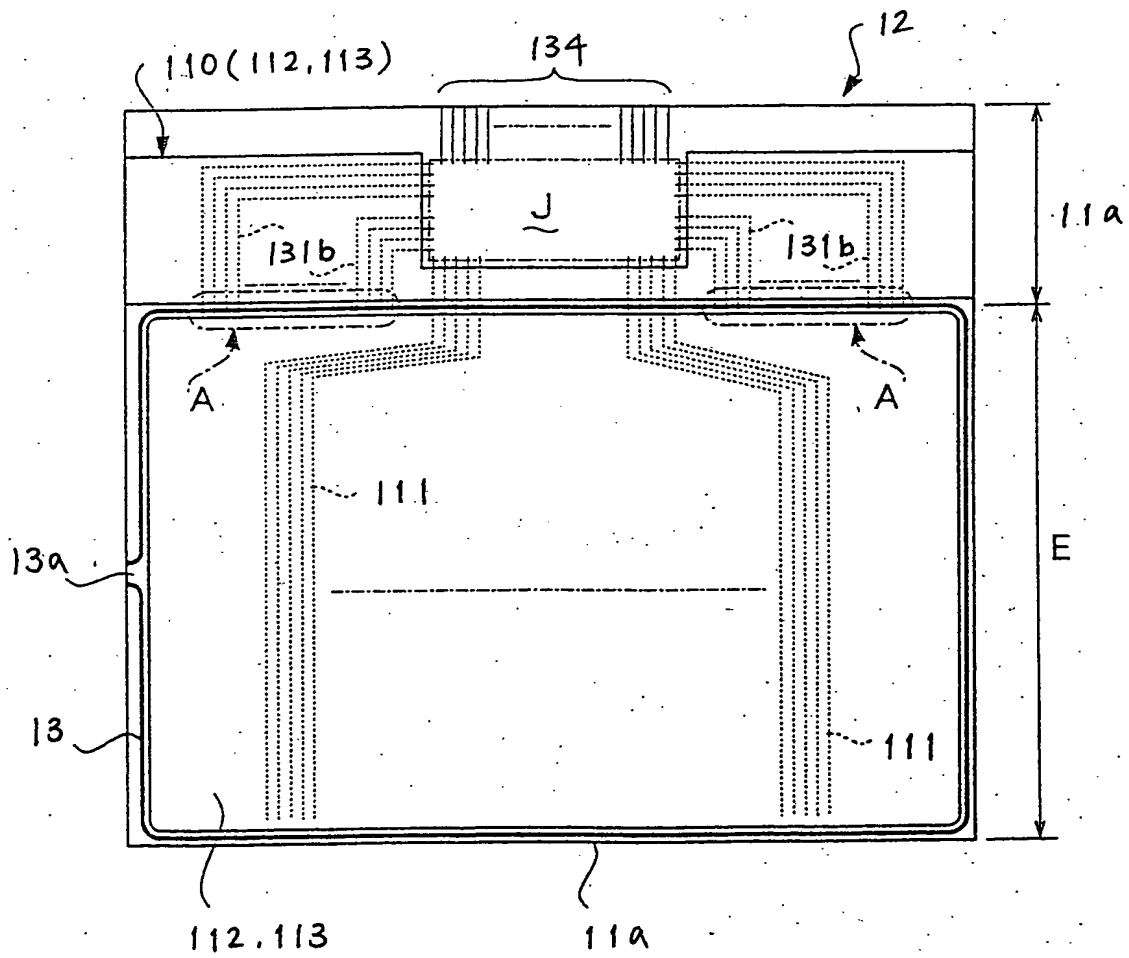
14/27

Fig.17



15/27

Fig.18



16/27

Fig.19

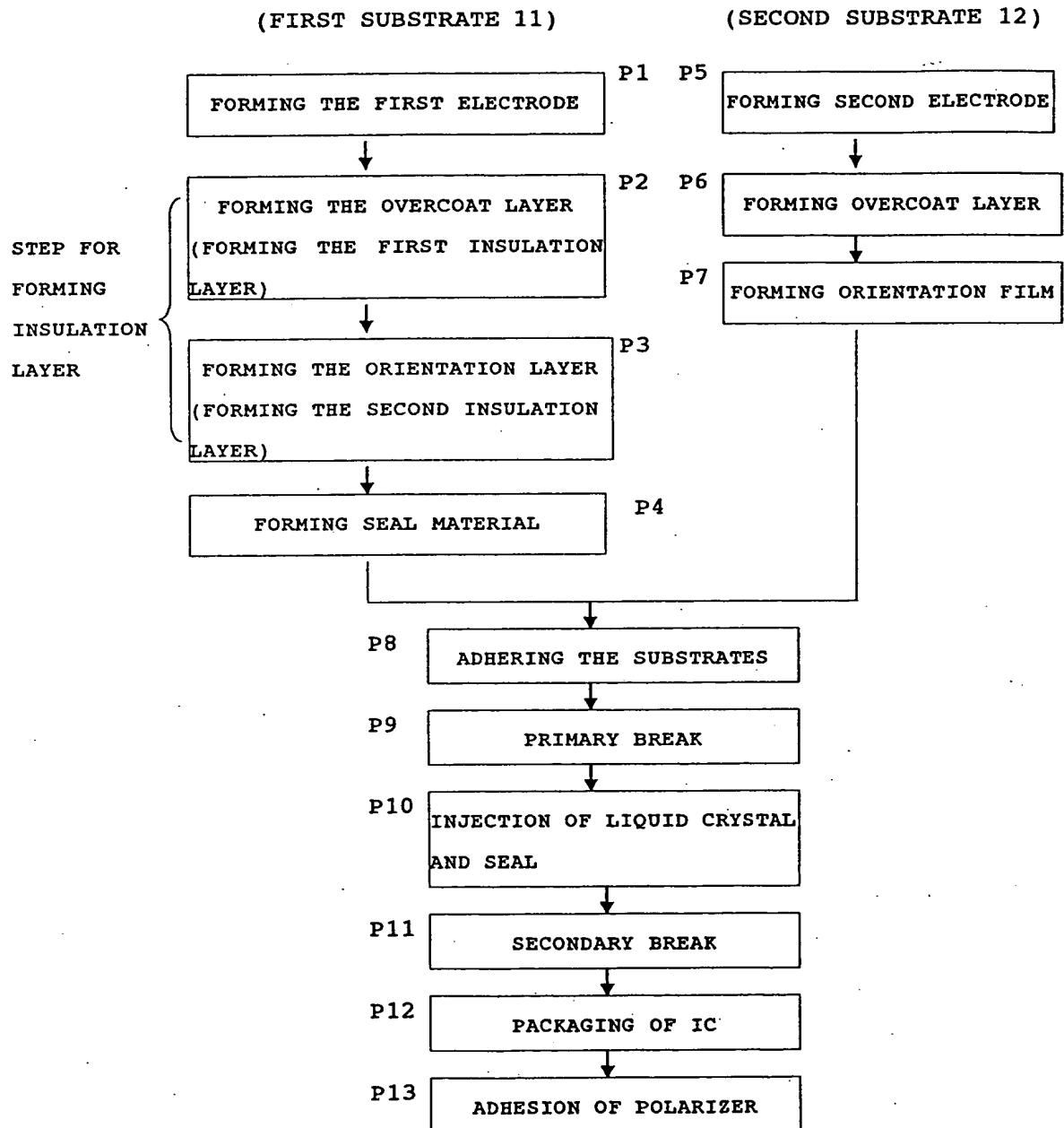




Fig.20

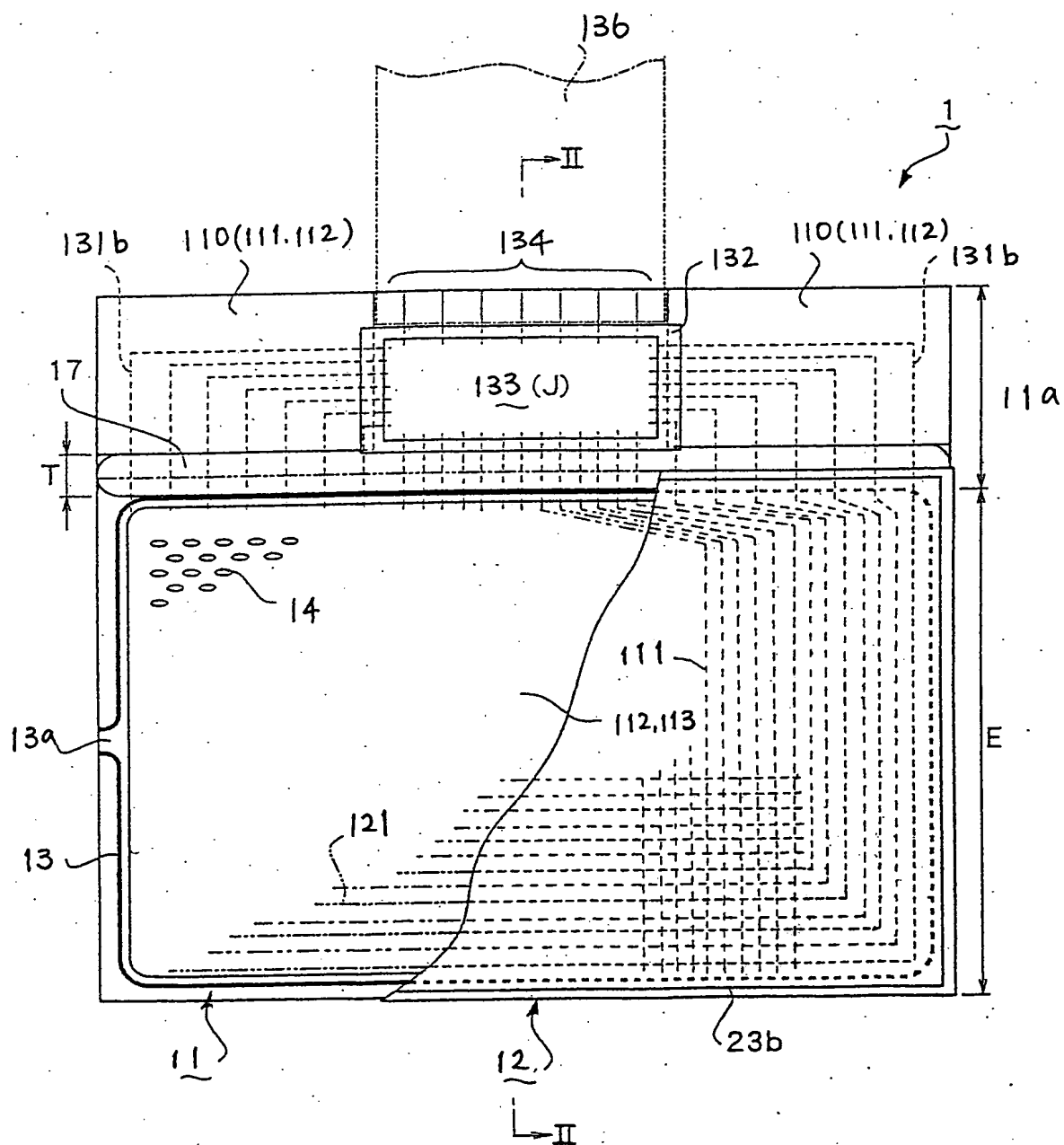
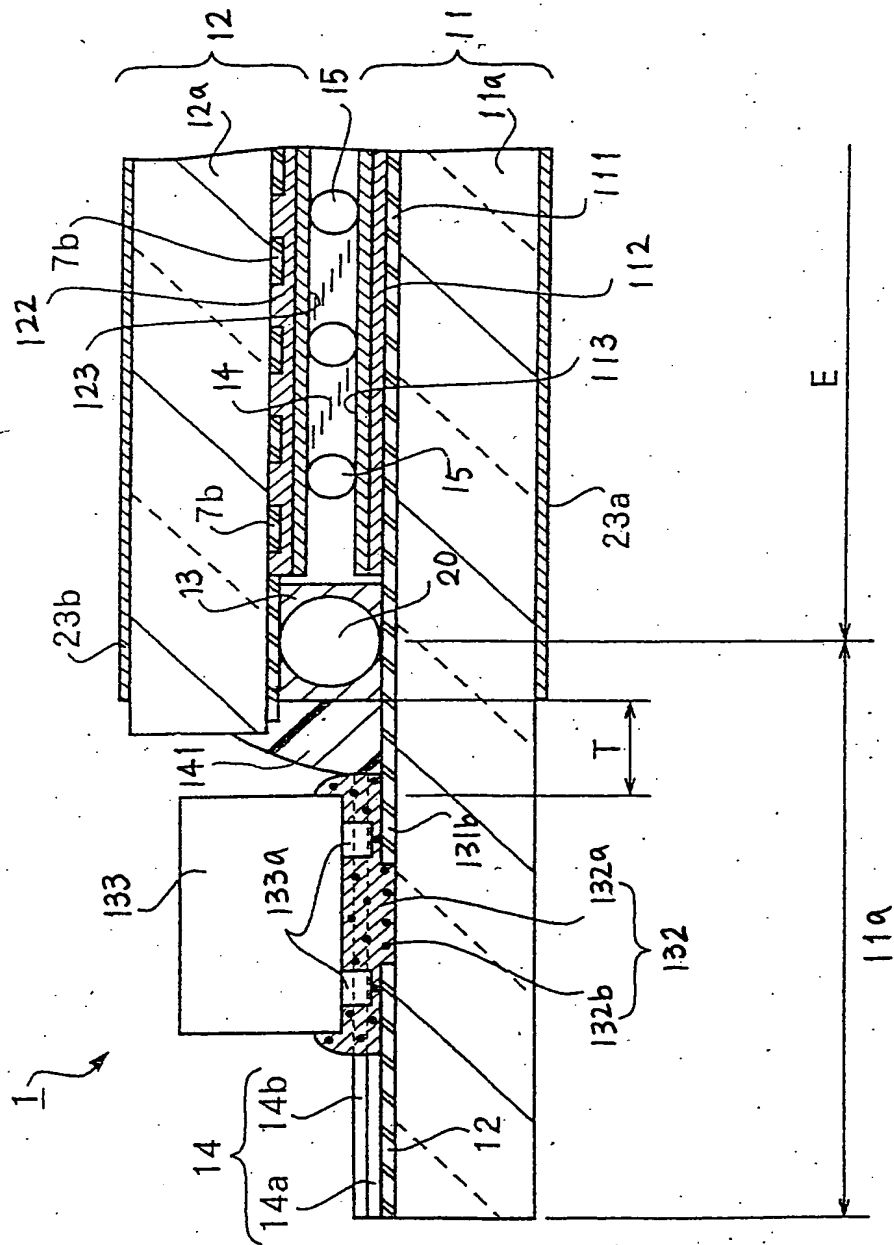
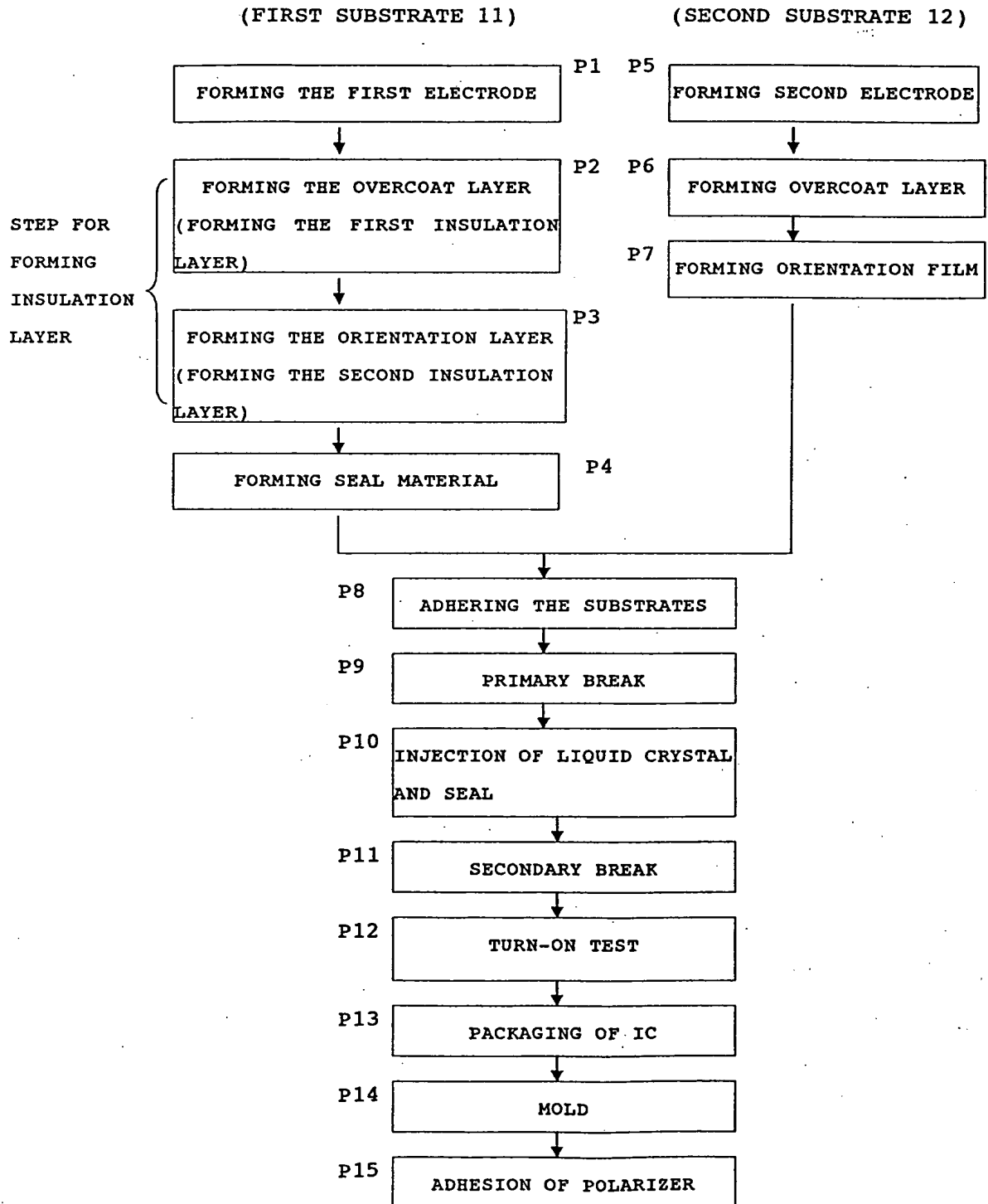


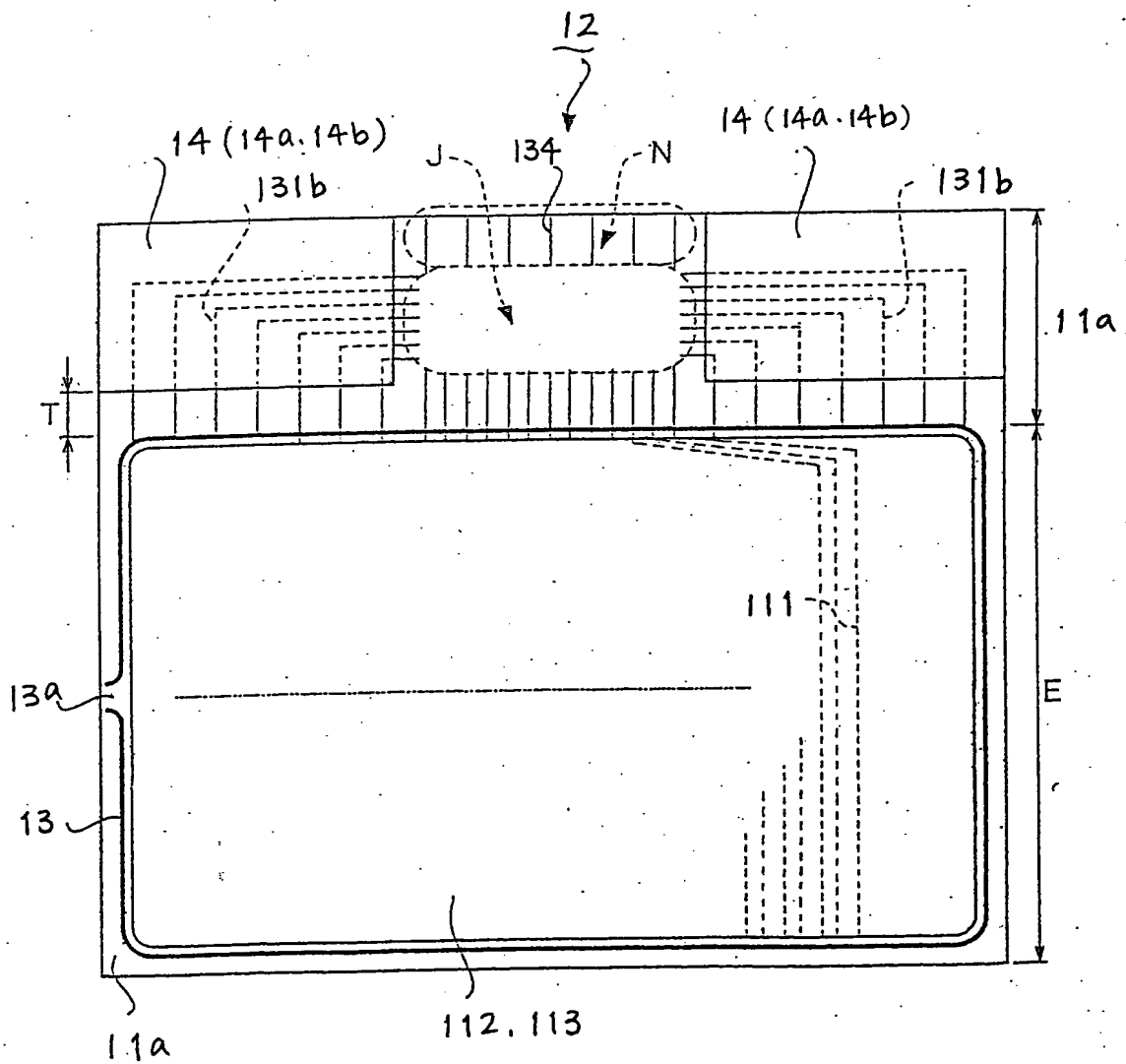
Fig.21



19/27

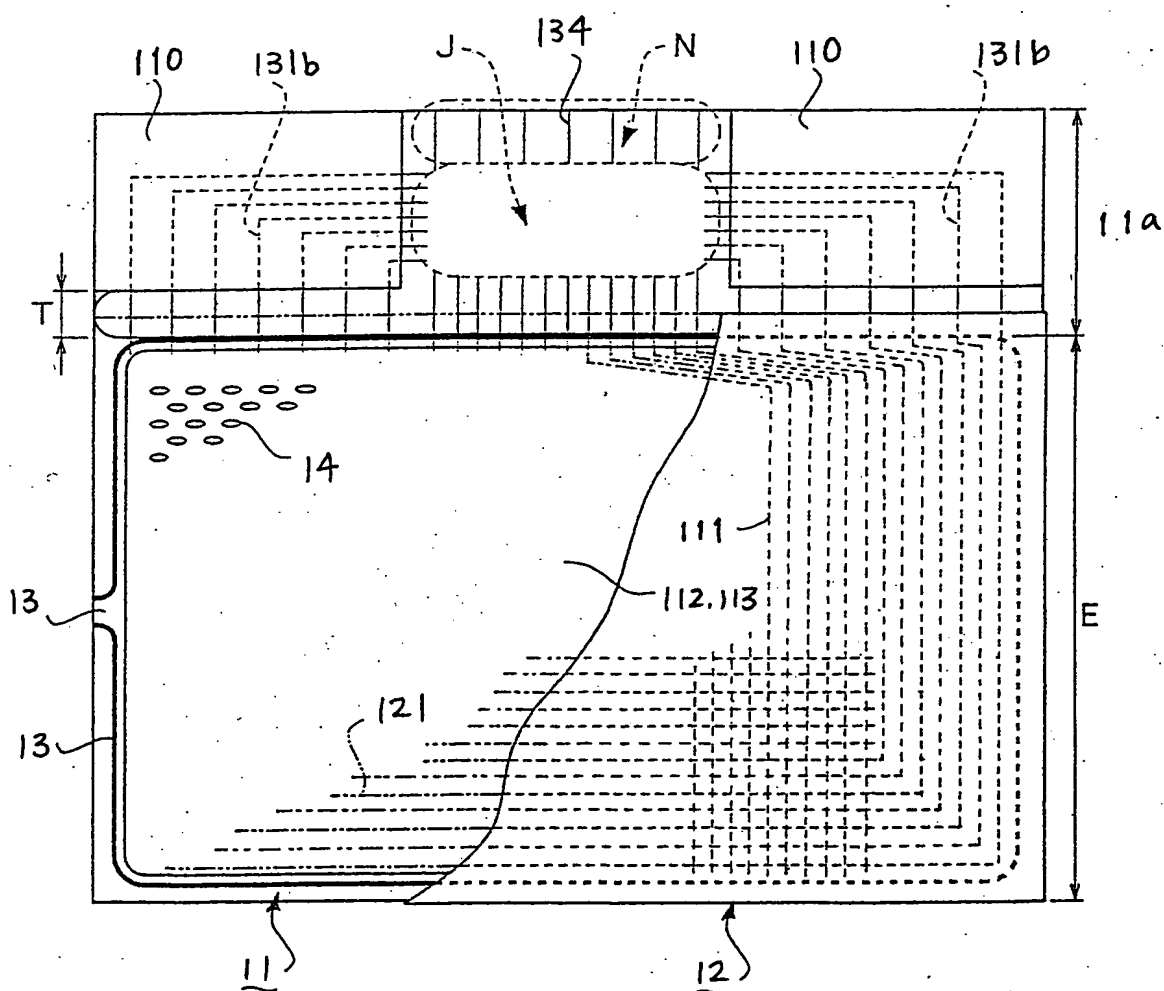
Fig.22





21/27

Fig.24



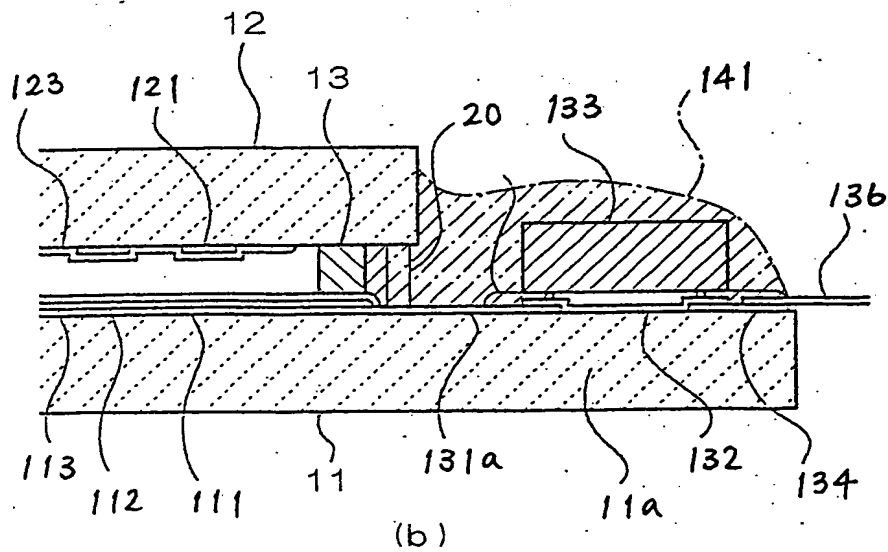


Fig.26

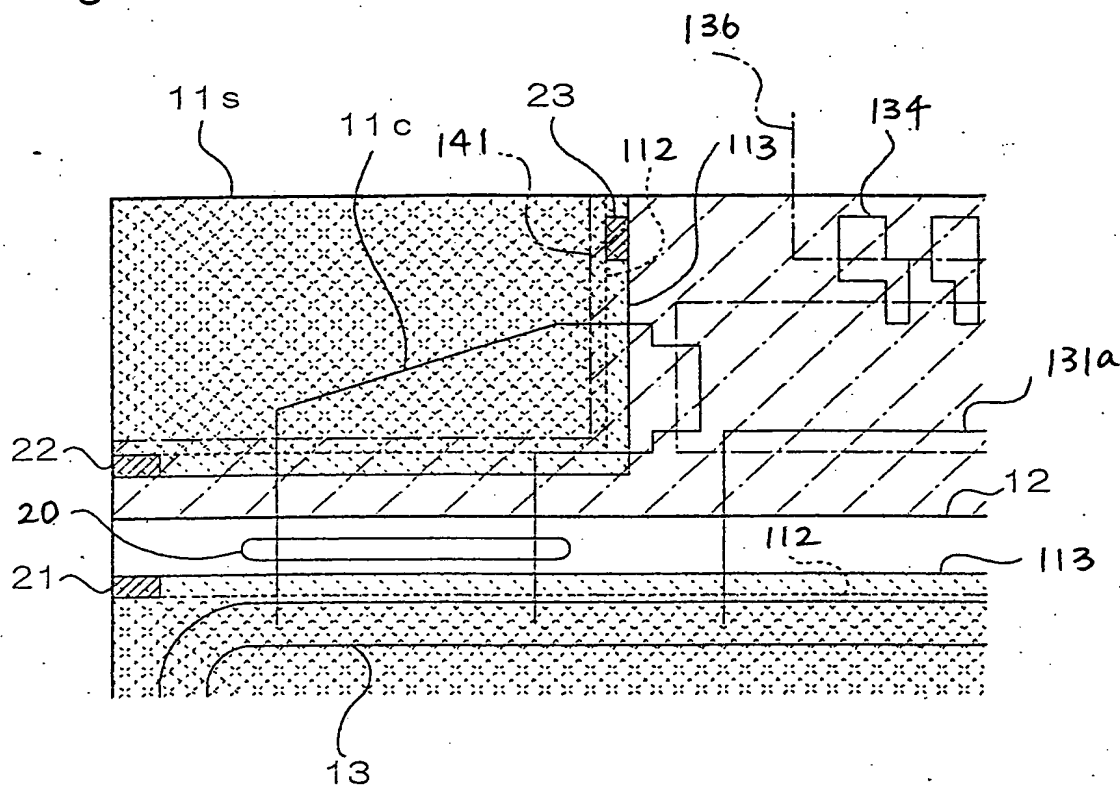
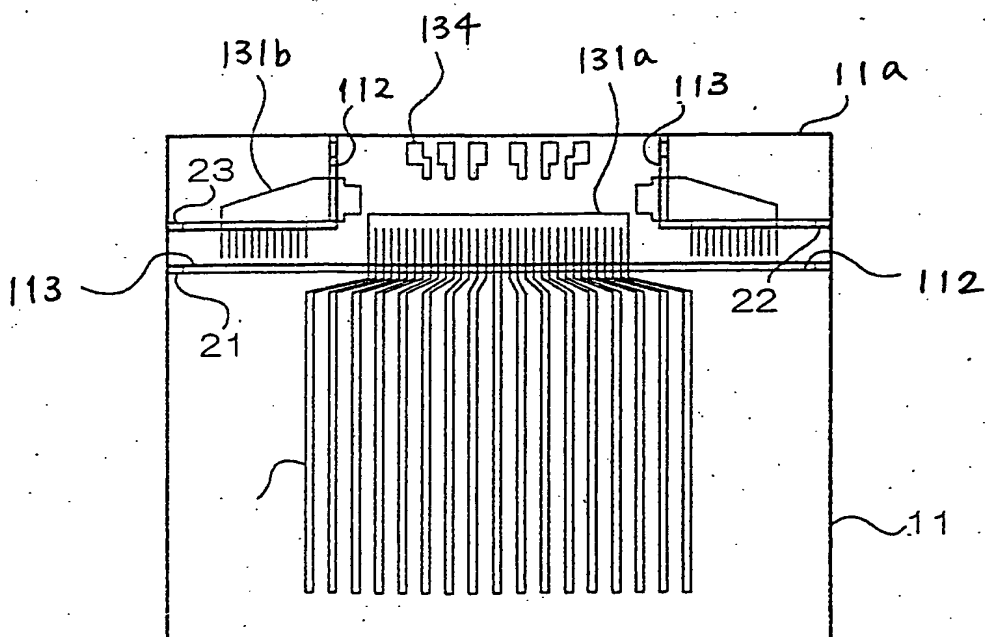


Fig.27



24/27

Fig.28

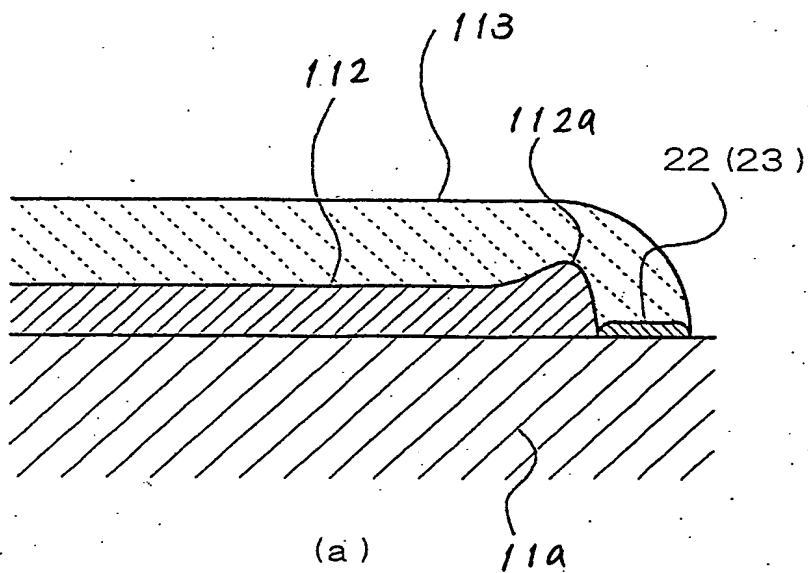
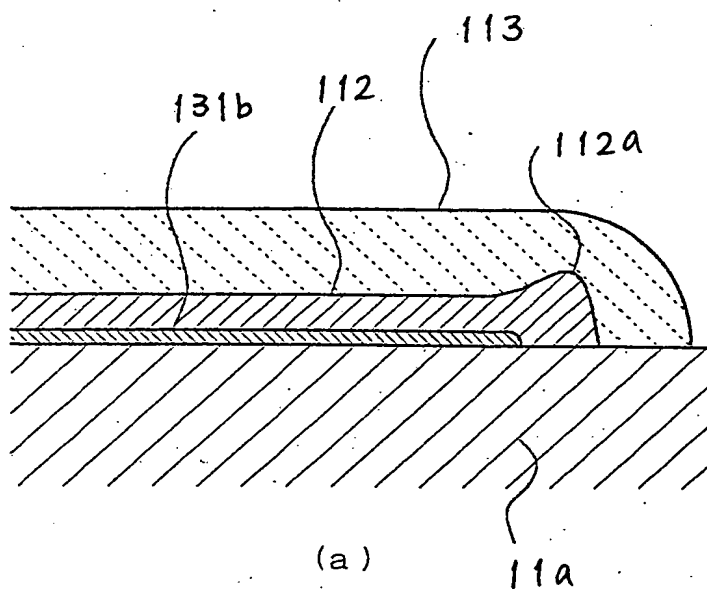
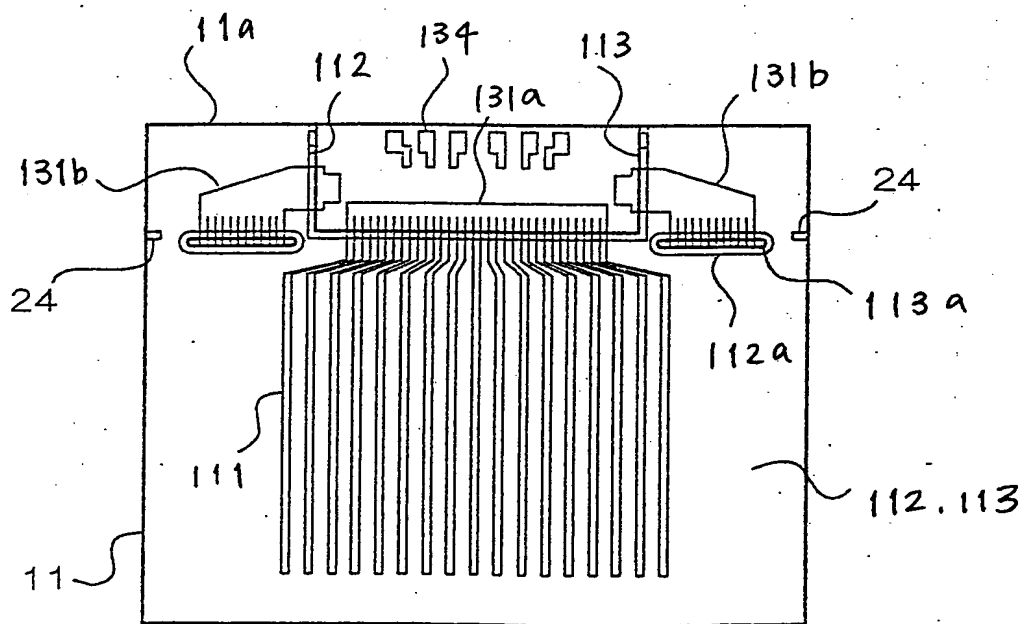
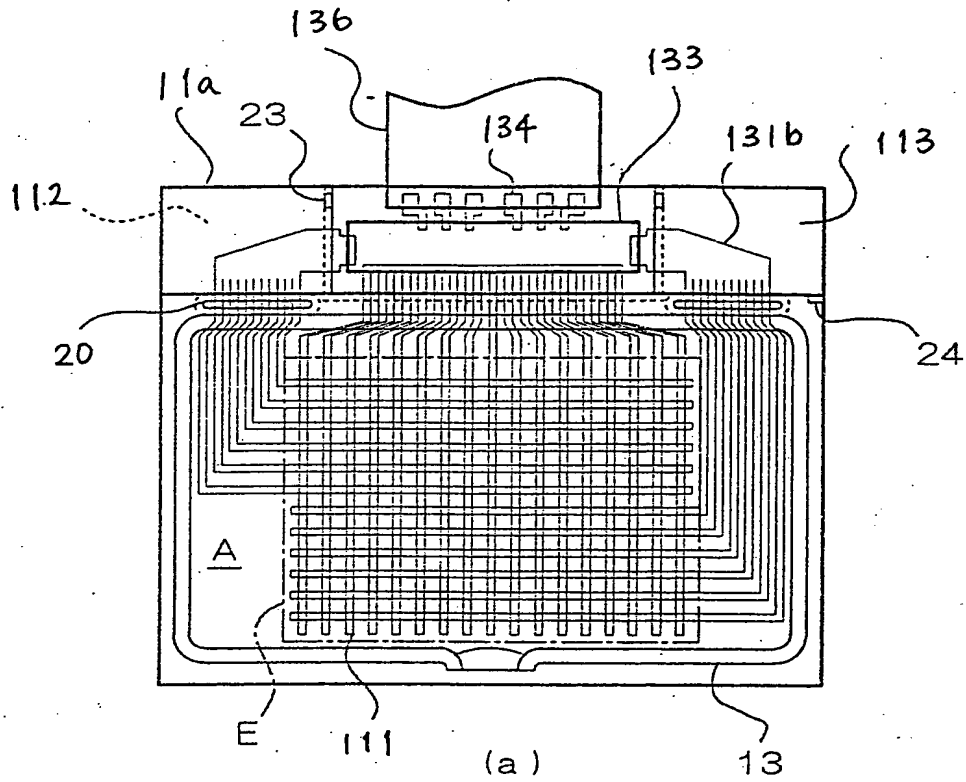


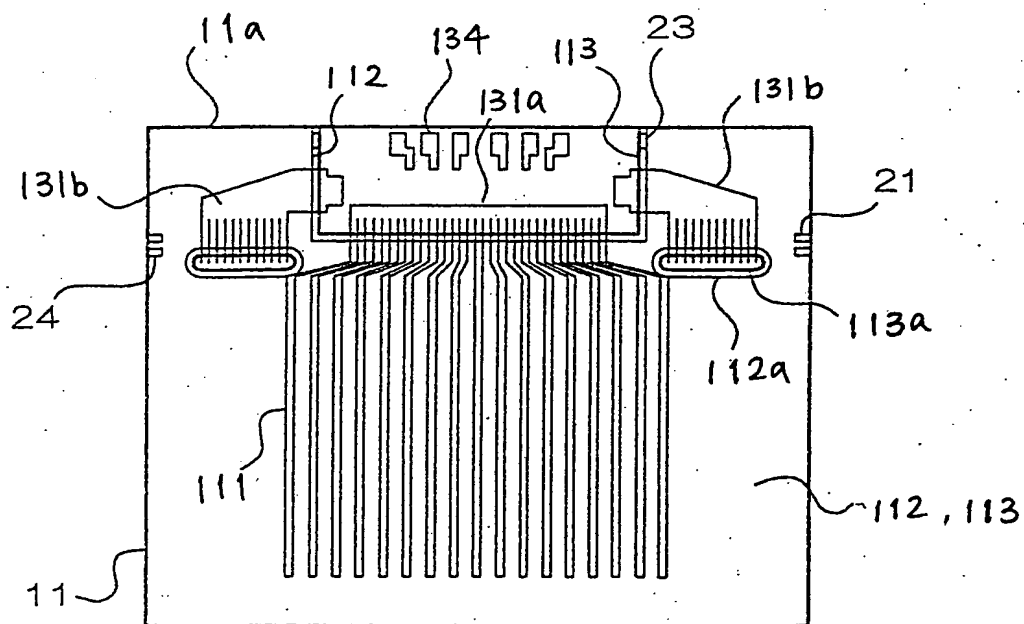
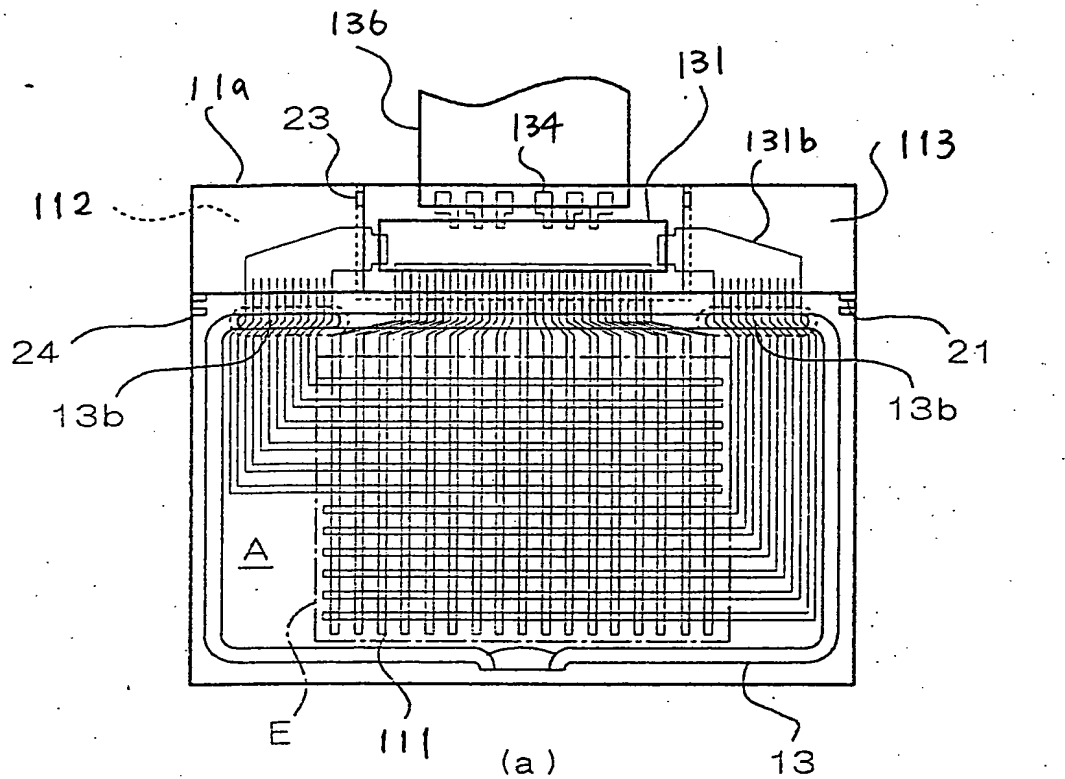


Fig.29



26/27

Fig.30



(b)

Fig.31

